

Day : Wednesday
 Date: 3/17/2004
 Time: 11:13:47


PALM INTRANET
Inventor Name Search Result

Your Search was:

Last Name = KOJIMA

First Name = YASUHIKO

Application#	Patent#	Status	Date Filed	Title	Inventor Name 51
<u>10650789</u>	Not Issued	020	08/29/2003	THIN-FILM DEPOSITION APPARATUS AND METHOD FOR RAPIDLY SWITCHING SUPPLY OF SOURCE GASES	KOJIMA, YASUHIKO
<u>10650087</u>	Not Issued	030	08/28/2003	SUBSTRATE TREATMENT DEVICE, SUBSTRATE TREATMENT METHOD, AND CLEANING METHOD FOR SUBSTRATE TREATMENT DEVICE	KOJIMA, YASUHIKO
<u>10648426</u>	Not Issued	020	08/27/2003	PROCESSING APPARATUS HAVING A SUPPORT MEMBER MADE OF METAL MATRIX COMPOSITE BETWEEN A PROCESS CHAMBER AND A TITLE PLACEMENT STAGE	KOJIMA, YASUHIKO
<u>10433095</u>	Not Issued	030	05/30/2003	PROCESSING METHOD AND PROCESSING APPARATUS	KOJIMA, YASUHIKO
<u>10381724</u>	Not Issued	030	06/18/2003	HEAT-TREATING APPARATUS AND HEAT-TREATING METHOD	KOJIMA, YASUHIKO
<u>10370385</u>	Not Issued	030	02/19/2003	PHOTOSENSITIVE COMPOSITION COMPRISING A PHENOL RESIN HAVING A UREA BOND IN THE MAIN CHAIN	KOJIMA, YASUHIKO
<u>10369695</u>	Not Issued	030	02/21/2003	METHOD AND APPARATUS FOR	KOJIMA, YASUHIKO

				DETERMINING UREA CONCENTRATION	
<u>10222779</u>	Not Issued	030	08/19/2002	UREA SYNTHESIS PROCESS AND APPARATUS	KOJIMA, YASUHIKO
<u>10198962</u>	<u>6518457</u>	150	07/22/2002	UREA SYNTHESIS PROCESS	KOJIMA, YASUHIKO
<u>10060470</u>	Not Issued	095	01/30/2002	PRINTING FORM PRECURSORS	KOJIMA, YASUHIKO
<u>09986485</u>	<u>6605811</u>	150	11/09/2001	ELECTRON BEAM LITHOGRAPHY SYSTEM AND METHOD	KOJIMA, YASUHIKO
<u>09984486</u>	<u>6426434</u>	150	10/30/2001	PROCESS FOR THE SYNTHESIS OF UREA	KOJIMA, YASUHIKO
<u>09927182</u>	Not Issued	161	08/10/2001	INTERLEAVING PAPER FOR RADIATION SENSITIVE PLANOGRAPHIC PRINTING PLATES	KOJIMA, YASUHIKO
<u>09918645</u>	Not Issued	041	08/01/2001	GAS PHASE GROWTH SYSTEM, METHOD OF OPERATING THE SYSTEM, AND VAPORIZER FOR THE SYSTEM	KOJIMA, YASUHIKO
<u>09897967</u>	<u>6476262</u>	150	07/05/2001	UREA SYNTHESIS PROCESS AND APPARATUS	KOJIMA, YASUHIKO
<u>09860459</u>	<u>6627380</u>	150	05/21/2001	PHOTOSENSITIVE COMPOSITION, ORIGINAL PLATE USING THE SAME FOR LITHOGRAPHIC PRINTING, AND METHOD FOR PRODUCING IMAGES ON ORIGINAL PLATE	KOJIMA, YASUHIKO
<u>09801825</u>	Not Issued	071	03/09/2001	CLEANING METHOD OF TREATMENT EQUIPMENT AND TREATMENT EQUIPMENT	KOJIMA, YASUHIKO
<u>09711082</u>	<u>6503685</u>	150	11/14/2000	HEAT SENSITIVE COMPOSITION, ORIGINAL PLATE USING THE SAME FOR LITHOGRAPHIC PRINTING PLATE, AND PROCESS FOR PREPARING PRINTING PLATE	KOJIMA, YASUHIKO
<u>09658501</u>	Not Issued	161	09/08/2000	SEMICONDUCTOR MANUFACTURING	KOJIMA, YASUHIKO

				SYSTEM HAVING A VAPORIZER WHICH EFFICIENTLY VAPORIZES A LIQUID MATERIAL	
<u>09647084</u>	<u>6426173</u>	150	09/22/2000	PREPARATION METHOD FOR PRINTING PLATE	KOJIMA, YASUHIKO
<u>09537473</u>	<u>6509133</u>	150	03/24/2000	LITHOGRAPHIC PRINTING PLATE AND IMAGE FORMING METHOD	KOJIMA, YASUHIKO
<u>09442930</u>	<u>6548112</u>	150	11/18/1999	APPARATUS AND METHOD FOR DELIVERY OF PRECURSOR VAPOR FROM LOW VAPOR PRESSURE LIQUID SOURCES TO A CVD CHAMBER	KOJIMA , YASUHIKO
<u>09307807</u>	<u>6200540</u>	150	05/10/1999	IMPROVED UREA SYNTHESIS APPARATUS	KOJIMA , YASUHIKO
<u>09271369</u>	<u>6218073</u>	150	03/18/1999	HEAT SENSITIVE COMPOSITION, ORIGINAL PLATE USING THE SAME FOR LITHOGRAPHIC PRINTING PLATE, AND PROCESS FOR PREPARING PRINTING PLATE	KOJIMA , YASUHIKO
<u>09269164</u>	<u>6093850</u>	150	03/23/1999	PROCESS FOR THE SYNTHESIS OF UREA AND EQUIPMENT THEREFOR	KOJIMA , YASUHIKO
<u>08939126</u>	<u>5936122</u>	150	09/26/1997	UREA SYNTHESIS PROCESS AND APPARATUS THEREFOR	KOJIMA , YASUHIKO
<u>08889576</u>	<u>5766833</u>	150	07/08/1997	PROCESS OF FORMING SUPER HIGH-CONTRAST NEGATIVE IMAGES AND SILVER HALIDE PHOTOGRAPHIC MATERIAL AND DEVELOPER BEING USED THEREFOR	KOJIMA , YASUHIKO
<u>08765125</u>	<u>5882672</u>	150	12/05/1996	CRUDE DRUG-CONTAINING FEED	KOJIMA , YASUHIKO
<u>08713188</u>	<u>5683854</u>	150	09/12/1996	PROCESS OF FORMING SUPER HIGH-CONTRAST NEGATIVE IMAGES AND SILVER HALIDE PHOTOGRAPHIC	KOJIMA , YASUHIKO

MATERIAL AND DEVELOPER BEING USED THEREFOR				
<u>08507198</u>	Not Issued	166	07/26/1995	PROCESS OF FORMING SUPER HIGH-CONTRAST NEGATIVE IMAGES AND SILVER HALIDE PHOTOGRAPHIC MATERIAL AND DEVELOPER BEING USED THEREFOR
<u>08278823</u>	<u>5460919</u>	250	07/22/1994	PROCESS OF FORMING SUPER HIGH-CONTRAST NEGATIVE IMAGES AND SILVER HALIDE PHOTOGRAPHIC MATERIAL AND DEVELOPER BEING USED THEREFOR
<u>08107893</u>	<u>5362621</u>	150	08/18/1993	DIRECT POSITIVE SILVER HALIDE PHOTOGRAPHIC MATERIAL AND METHOD FOR FORMING HIGH CONTRAST POSITIVE IMAGE USING THE SAME
<u>08051131</u>	Not Issued	161	04/22/1993	LITHOGRAPHIC FILM FOR HIGH INTENSITY EXPOSURES
<u>07897098</u>	<u>5372911</u>	150	06/11/1992	PROCESS OF FORMING SUPER HIGH-CONTRAST NEGATIVE IMAGES AND SILVER HALIDE PHOTOGRAPHIC MATERIAL AND DEVELOPER BEING USED THEREFOR
<u>07892148</u>	<u>5275915</u>	150	06/02/1992	DEVELOPER FOR LIGHT-SENSITIVE MATERIAL
<u>07802935</u>	Not Issued	161	12/06/1991	SILVER HALIDE EMULSION WITH IMPROVED GRADIENTS
<u>07773176</u>	Not Issued	161	10/08/1991	LITHOGRAPHIC FILM FOR HIGH INTENSITY EXPOSURES
<u>07769285</u>	<u>5284733</u>	150	10/01/1991	HIGH-CONTRAST IMAGE FORMING PROCESS

<u>07761549</u>	<u>5217842</u>	150	09/18/1991	SUPERHIGH CONTRAST NEGATIVE IMAGE FORMING PROCESS	KOJIMA , YASUHIKO
<u>07411688</u>	Not Issued	161	09/25/1989	HIGH CONTRAST DOT ENHANCING COMPOSITIONS AND PHOTOGRAPHIC PRODUCTS AND METHODS FOR THEIR USE	KOJIMA , YASUHIKO
<u>07211980</u>	<u>4882261</u>	150	06/27/1988	HIGH CONTRAST DOT ENHANCING COMPOSITIONS AND PHOTOGRAPHIC PRODUCTS AND METHODS FOR THEIR USE	KOJIMA , YASUHIKO
<u>06887168</u>	<u>4871540</u>	150	07/17/1986	PROCESS FOR PRODUCING A BIOLOGICALLY ACTIVE SUBSTANCE AND COMPOSITIONS CONTAINING THE SAME	KOJIMA , YASUHIKO
<u>06722208</u>	Not Issued	166	04/11/1985	SILVER HALIDE PHOTOGRAPHIC LITH MATERIAL	KOJIMA , YASUHIKO
<u>06491844</u>	<u>4469685</u>	150	05/05/1983	PROCESS FOR PRODUCING INTERFERON INDUCERS	KOJIMA , YASUHIKO
<u>06392994</u>	<u>4421746</u>	150	06/28/1982	PROCESS FOR PRODUCING INTERFERON INDUCERS	KOJIMA , YASUHIKO
<u>06290284</u>	<u>4456597</u>	150	08/06/1981	INTERFERON INDUCER, A PROCESS FOR PRODUCING THE SAME AND PHARMACEUTICAL COMPOSITION CONTAINING THE SAME	KOJIMA , YASUHIKO
<u>06290283</u>	<u>4440761</u>	250	08/06/1981	INTERFERON INDUCER, A PROCESS FOR PRODUCING THE SAME AND PHARMACEUTICAL COMPOSITION CONTAINING THE SAME	KOJIMA , YASUHIKO
<u>06282468</u>	<u>4442087</u>	250	07/13/1981	INTERFERON INDUCER, A PROCESS FOR PRODUCING THE SAME	KOJIMA , YASUHIKO

AND PHARMACEUTICAL COMPOSITION CONTAINING THE SAME					
<u>06212066</u>	Not Issued	161	12/02/1980	PROCESS FOR PRODUCING INTERFERON INDUCERS	KOJIMA , YASUHIKO
<u>06212065</u>	Not Issued	168	12/02/1980	PROCESS FOR PRODUCING INTERFERON INDUCERS	KOJIMA , YASUHIKO
<u>06097609</u>	Not Issued	161	11/28/1979	INTERFERON INDUCER AND A PROCESS FOR PRODUCING THE SAME	KOJIMA , YASUHIKO

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	Last Name	First Name
Search Another:	<input type="text" value="kojima"/>	<input type="text" value="yasuhiko"/>
Inventor		<input type="button" value="Search"/>

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DATE: Wednesday, March 17, 2004

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<input type="checkbox"/>	L8	l2 and (trifluoroacetic acid) and (metal complex\$)	1
<input type="checkbox"/>	L7	l2 and (trifluoroacetic acid) and removing	10
<input type="checkbox"/>	L6	L4 and subli\$	2
<input type="checkbox"/>	L5	L4 and subliming	1
<input type="checkbox"/>	L4	L3 and (metal complex)	10
<input type="checkbox"/>	L3	L2 and (carboxylic acid)	57
<input type="checkbox"/>	L2	L1 and metal\$	1067
<input type="checkbox"/>	L1	(treatment chamber) and cleaning	2249

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<input type="checkbox"/>	L6	L4 and subli\$	2
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<input type="checkbox"/>	L3	L2 and (carboxylic acid)	57
<input type="checkbox"/>	L2	L1 and metal\$	1067
<input type="checkbox"/>	L1	(treatment chamber) and cleaning	2249

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Search Results - Record(s) 1 through 10 of 10 returned.

1. Document ID: US 20030170472 A1

Using default format because multiple data bases are involved.

L4: Entry 1 of 10

File: PGPB

Sep 11, 2003

PGPUB-DOCUMENT-NUMBER: 20030170472

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030170472 A1

TITLE: Layer forming method, product comprising the layer, optical film, dielectric-coated electrode and plasma discharge apparatus

PUBLICATION-DATE: September 11, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Fukuda, Kazuhiro	Tokyo		JP	
Kondo, Yoshikazu	Tokyo		JP	
Murakami, Takashi	Tokyo		JP	
Iwamaru, Shunichi	Tokyo		JP	
Muramatsu, Yumi	Tokyo		JP	
Tsuji, Toshio	Tokyo		JP	

US-CL-CURRENT: 428/469

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#) [Claims](#) [KMC](#) [Drawn De](#)

2. Document ID: US 20030152766 A1

L4: Entry 2 of 10

File: PGPB

Aug 14, 2003

PGPUB-DOCUMENT-NUMBER: 20030152766

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030152766 A1

TITLE: Oxyhalopolymer protective multifunctional appliques and paint replacement films

PUBLICATION-DATE: August 14, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Vargo, Terrence G.	Lewiston	NY	US	
Koloski, Timothy S.	Amherst	NY	US	
Brupbacher, John M.	Baltimore	MD	US	
Dalgleish, Andrew W.	Lancaster	NY	US	
Holdsworth, Garner S.	Amherst	NY	US	

US-CL-CURRENT: 428/343

ABSTRACT:

Novel appliqués comprising oxyhalopolymer-adhesive composites wherein the adhesive layer of the composite is chemically bonded to reactive sites on at least one side of the oxyhalopolymer layer, possess superior peel strengths, resistance to delamination and protective properties, including protection of surfaces from lightning strike to seamless protective liners for tanks. The appliqués are suitable for printing architectural designs thereon. Multilayered specialty appliqués can be fabricated from the above fundamental oxyhalopolymer-adhesive composite structure, including layered adhesives for encapsulating tridimensional mechanical and electrical devices, such as RF, or microwave sensitive antennae for transmitting and receiving communications, providing protection from environmental electromagnetic effects (E.^{sup.3}), shock and impact resistance, multidimensional deformable structures; housing for temperature control systems, etc. The properties of the appliqués can be modified by introducing various additives to the halopolymer and/or adhesive layers to customize electrical, and optical shielding, or reflectivity, corrosion resistance, and the like.

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawn](#) | [De](#)

3. Document ID: US 20030082412 A1

L4: Entry 3 of 10

File: PGPB

May 1, 2003

PGPUB-DOCUMENT-NUMBER: 20030082412

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030082412 A1

TITLE: Method for forming thin film, article having thin film, optical film, dielectric coated electrode, and plasma discharge processor

PUBLICATION-DATE: May 1, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Fukuda, Kazuhiro	Tokyo		JP	
Kondo, Yoshikazu	Tokyo		JP	
Murakami, Takashi	Tokyo		JP	
Iwamaru, Shunichi	Tokyo		JP	
Muramatsu, Yumi	Tokyo		JP	
Tsuji, Toshio	Tokyo		JP	

US-CL-CURRENT: 428/697, 427/255.28, 427/453, 427/558, 427/569, 428/698, 428/701,
428/702

ABSTRACT:

A layer forming method is disclosed which comprises the steps of supplying power of not less than 1 W/cm.sup.2 at a high frequency voltage exceeding 100 kHz across a gap between a first electrode and a second electrode opposed to each other at atmospheric pressure or at approximately atmospheric pressure to induce a discharge, generating a reactive gas in a plasma state by the charge, and exposing a substrate to the reactive gas in a plasma state to form a layer on the substrate.

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawn D](#)

4. Document ID: US 20010020478 A1

L4: Entry 4 of 10

File: PGPB

Sep 13, 2001

PGPUB-DOCUMENT-NUMBER: 20010020478

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010020478 A1

TITLE: Cleaning method of treatment equipment and treatment equipment

PUBLICATION-DATE: September 13, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Kojima, Yasuhiko	Nirasaki-shi		JP	
Oshima, Yasuhiro	Nirasaki-shi		JP	

US-CL-CURRENT: 134/3, 134/102.1, 134/21, 134/36, 134/37

ABSTRACT:

In a state of the inside of a treatment chamber of treatment equipment being evacuated, therein a cleaning gas containing trifluoroaceticacid (TFA) as a cleaning agent is supplied. Metal such as copper used in the formation of an interconnection or an electrode and stuck on an inner wall surface of the treatment chamber, when coming into contact with the cleaning agent (TFA) in the cleaning gas, without forming an oxide or a metallic salt, is directly complexed. The complex is sublimed due to the evacuation and is exhausted outside the treatment chamber. Accordingly, at less labor and low cost, the cleaning can be efficiently implemented.

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawn D](#)

5. Document ID: US 6106853 A

L4: Entry 5 of 10

File: USPT

Aug 22, 2000

US-PAT-NO: 6106853

DOCUMENT-IDENTIFIER: US 6106853 A

TITLE: Processes, apparatus, and treatment agent/composition for devolatizing and stabilizing vaporous pollutants and their sources

DATE-ISSUED: August 22, 2000

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Cox; James P.	Lynden	WA	98264	
Cox; Robert W. Duffy	Lynden	WA	98264	

US-CL-CURRENT: 424/405, 424/409, 424/421, 424/661, 424/662, 424/663, 424/664, 424/665, 424/666, 424/723, 424/76.2, 424/76.21, 424/76.3, 424/76.5, 424/76.6, 424/76.7, 424/76.8, 424/76.9, 514/277, 514/557, 514/724, 514/770, 588/205, 588/237, 588/243, 588/247

ABSTRACT:

Processes for controlling pollution by: (a) devolatizing vapor phase chemical pollutants (VP's) found in effluents and other bodies and streams of gases and liquids, and (b) stabilizing substrates from which the VP's are released. The offending VP's are converted to less offensive or inoffensive materials by interaction with an appropriately formulated treating agent (VTA/C) containing a primary halogen and at least one additional ingredient selected from the following classes of constituents (optional if bromine is the primary halogen and otherwise required): oligodynamically active metals, cohalogens, adjuncts, and facilitators. The major constituent(s) may be supplied as such, or a source of the constituent may be provided. Actinic radiation can be employed to promote reactions between the VP and the VTA/C, which is often formulated as an aqueous scrubbing medium. The VTA/C may, however, be employed in other ways--for example: (a) by gaseous infusion into a reaction zone; (b) by dusting or coating the treating agent onto, or otherwise directly adding it to, a substrate prone to evolve VP's to control the emission of VP's from the substrate; or (c) by impregnating it into an activated carbon carrier.

3 Claims, 8 Drawing figures

Exemplary Claim Number: 1

Number of Drawing Sheets: 7

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KINIC	Drawn	De
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 6. Document ID: US 5424799 A

L4: Entry 6 of 10

File: USPT

Jun 13, 1995

US-PAT-NO: 5424799

DOCUMENT-IDENTIFIER: US 5424799 A

TITLE: Light-sensitive material treating apparatus

DATE-ISSUED: June 13, 1995

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Nakamura; Takashi	Kanagawa			JP
Ogawa; Yasuhisa	Kanagawa			JP

US-CL-CURRENT: 396/626

ABSTRACT:

A light-sensitive material treating apparatus which is small in size and produces a reduced quantity of waste fluid. A current conduction process is applied to a developing solution using an auxiliary tank communicated with a developing tank and to which a supplementary solution is supplied. The developing solution contains a developing agent which is oxidized to an oxidation state by reaction with silver halide and reduced to a reduction state by electronation. The auxiliary tank is separated into two chambers by a cation-exchange membrane, and a cathode and an anode are provided in respective ones of the chambers arranged opposite to each other with respect to the cation-exchange membrane. A current is applied between the two electrodes. The current conduction time is controlled on the basis of current conduction efficiency corresponding to the time of use.

24 Claims, 12 Drawing figures

Exemplary Claim Number: 1

Number of Drawing Sheets: 6

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KUMC](#) | [Draw. De](#)

 7. Document ID: US 5215854 A

L4: Entry 7 of 10

File: USPT

Jun 1, 1993

US-PAT-NO: 5215854

DOCUMENT-IDENTIFIER: US 5215854 A

**** See image for Certificate of Correction ****

TITLE: Process for producing microcapsule toner

DATE-ISSUED: June 1, 1993

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Yamazaki; Masuo	Kawasaki			JP
Kobayashi; Atsuko	Tokyo			JP
Kanda; Hitoshi	Yokohama			JP
Karami; Yusuke	Yokohama			JP
Goseki; Yasuhide	Yokohama			JP
Akashi; Yasutaka	Yokohama			JP

US-CL-CURRENT: 430/137.11; 430/108.6, 430/110.2, 430/138

ABSTRACT:

A microcapsule toner is produced through the steps of: passing resinous base particles (A1) comprising at least a binder resin and modifier particles (B) having a particle size ratio of 0.2 or less with respect to the base particles (A1) through an impact zone having a minimum clearance of 0.5-5 mm between a rotating member and a fixed member or between at least two rotating members at an ambient temperature of 10.degree.-90.degree. C. thereby to fix the modifier particles (B) onto the surfaces of the base particles (A1) under the action of a mechanical impact force to form particles (A2), the modifier particles (B) being particles selected from the group consisting of charge-controlling particles releasing particles, colored particles, charge-suppressing particles and abrasive particles; and passing the particles (A2) and shell-forming resin particles (C) having a particle size ratio of 0.2 or less with respect to the particles (A2) through an impact zone having a minimum clearance of 0.5-5 mm between a rotating member and a fixed member or between at least two rotating members at an ambient temperature of 10.degree.-90.degree. C. thereby to fix the shell-forming resin particles onto the surfaces of the particles (A2) under the action of a mechanical impact force to form a shell, thus obtaining a microcapsule toner.

44 Claims, 13 Drawing figures

Exemplary Claim Number: 1

Number of Drawing Sheets: 7

Full Title Citation Front Review Classification Date Reference [View](#) [Edit](#) [Delete](#) [Claims](#) [KMC](#) Drawn D.

8. Document ID: US 5066558 A

L4: Entry 8 of 10

File: USPT

Nov 19, 1991

US-PAT-NO: 5066558

DOCUMENT-IDENTIFIER: US 5066558 A

** See image for Certificate of Correction **

TITLE: Developer for developing electrostatic images

DATE-ISSUED: November 19, 1991

INVENTOR - INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Hikake; Norio	Yokohama			JP
Kitamori; Naoto	Yokohama			JP

US-CL-CURRENT: 430/108.7; 430/108.24, 430/114

ABSTRACT:

A developer for developing electrostatic images, comprising: 100 wt. parts of a toner comprising toner particles, and 0.01-3 wt. parts of silica powder which has a particle size of 0.006-0.2 micron and is not fixed to the surfaces of the toner particles; the toner particles comprising 100 wt. parts of colored resinous particles (A) and 0.05-5 wt. parts of silica powder comprising silica particles which have a particle size of 0.002-0.2 micron and have been embedded in the surfaces of the colored resinous particles by mechanical impact means.

15 Claims, 12 Drawing figures

Exemplary Claim Number: 1
Number of Drawing Sheets: 7

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KWMC](#) | [Draw. De](#)

9. Document ID: US 4900647 A

L4: Entry 9 of 10

File: USPT

Feb 13, 1990

US-PAT-NO: 4900647

DOCUMENT-IDENTIFIER: US 4900647 A

TITLE: Process for producing electrophotographic toner comprising micropulverization, classification and smoothing

DATE-ISSUED: February 13, 1990

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Hikake; Norio	Yokohama			JP
Kanda; Hitoshi	Yokohama			JP
Hyosu; Yoshihiko	Machida			JP

US-CL-CURRENT: 430/137.21; 264/15, 430/138

ABSTRACT:

A toner for producing electrostatic latent images is produced by smoothing classified resinous particles so that the ratio of the smallest diameter to the largest diameter thereof is 0.70-0.90, mixing the smoothed base particles (A) with modifier particles (B) to attach the modifier particles (B) to the surfaces of the base particles (A), and fixing the modifier particles (B) to the base particles (A) under the action of a mechanical impact force.

20 Claims, 16 Drawing figures

Exemplary Claim Number: 1

Number of Drawing Sheets: 8

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KWMC](#) | [Draw. De](#)

10. Document ID: US 4839255 A

L4: Entry 10 of 10

File: USPT

Jun 13, 1989

US-PAT-NO: 4839255

DOCUMENT-IDENTIFIER: US 4839255 A

** See image for Certificate of Correction **

TITLE: Process for producing toner for developing electrostatic images

DATE-ISSUED: June 13, 1989

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Hyosu; Yoshihiko	Machida			JP
Hikake; Norio	Yokohama			JP
Tanaka; Katsuhiko	Yokohama			JP

US-CL-CURRENT: 430/137.18; 264/69

ABSTRACT:

A toner for producing electrostatic latent images is produced by mixing base particles (A) with specific modifier particles (B) to attach the modifier particles (B) to the surfaces of the base particles (A), and passing the resultant mixture through a specific impact zone thereby to fix the modifier particles (B) to the base particles (A) under the action of a mechanical impact force.

33 Claims, 13 Drawing figures

Exemplary Claim Number: 1

Number of Drawing Sheets: 7

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KMPC	Draw. De
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Term	Documents
METAL	3794187
METALS	656474
COMPLEX	910996
COMPLEXES	154794
(3 AND (METAL ADJ COMPLEX)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	10
(L3 AND (METAL COMPLEX)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	10

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